

Ways in Which High School Students Can Earn Technical College Credit through Articulation

Articulation refers to aligning high school and postsecondary curricula to create sequences of courses offering skill attainment with unnecessary duplication. Articulation focuses on providing opportunities for high school students to take college level course work in order to get a head start on earning college credits while continuing to fulfill high school graduation requirements. If your school district is interested in articulation, check first with Tech Prep at your local technical college. If your local technical college does not offer a particular program, then you can explore an "out of district" agreement with a different technical college.

There are two types of articulation – advanced standing and transcripted credit. The table below outlines the similarities and differences between the two types. Articulation agreements are formal agreements created between public school districts and postsecondary institutions. Students benefit from both types of articulation. However, it is important to note the specific differences in benefit between advanced standing and transcripted credit.

Terminology	Advanced Standing	Transcripted Credit
DEFINITIONS	Advanced Standing may also be referred to as • "credit in escrow" because the application of the credit is delayed until students enroll in a technical college program.	Transcripted Credit may also be referred to as: • "dual credit courses" as high schools also give credit. • "direct credit" because students are earning technical college credit directly from the technical college.
RELATIONSHIP BETWEEN HIGH SCHOOL AND TECHNICAL COLLEGE COURSES	High school course(s) or competencies are determined to be equivalent or comparable to a technical college course. Agreements require a minimum of a 3.0 grade point on a 4.0 scale for students to earn credit. High school grading policies and standards are followed.	Technical college curriculum is taught to high school students. A variety of delivery methods may be used. Students earn both high school credit and technical college credit simultaneously. Technical college grading policies and standards established in the agreement are followed.
TEACHER	Course is taught by a high school teacher who holds a current DPI license in the related area of instruction.	Course is taught by a WTCS certified technical college instructor or a high school instructor who holds a current DPI license in a related area and has been granted WTCS articulation certification under Wisconsin Administrative Code TCS 3.03(9)(b).
AWARDING CREDIT	The student must meet all conditions of the articulation agreement in order to be eligible for advanced standing credit. Technical college credits are awarded; however, technical college grades are not given for these courses.	Upon successful completion of course, grades are posted to an official technical college transcript and tabulated in the student's technical college GPA. Students earn technical college credit and high school credit simultaneously.

	The technical college maintains the
l	student's transcript for technical college
	course work. The school district
	maintains the student's transcript
information on pupil transcripts. This	including high school and technical
information includes the title of the	college course work.
course; the high school credits earned and	
whether those credits were earned	Under DPI, PI 26 Education for
through advanced standing, transcripted	Employment;
credit, or the advanced placement	The district must include specific
program; and the participating	information on pupil transcripts. This
postsecondary institution, when	information includes the title of the
	course; the high school credits earned
	and whether those credits were earned
Technical colleges may opt to give a	through advanced standing, transcripted
, , ,	credit, or the advanced placement
· · · · · · · · · · · · · · · · · ·	program; and the participating
I	postsecondary institution, when
	appropriate.
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School districts receiving Perkins funds are	The technical college reports the course
	in the WTCS Client Reporting System.
the Vocational Education Enrollment	
Reporting System (VEERS).	
	Involves a written contractual agreement
No fees are charged to the student or	and cost-neutral arrangement between a
school district.	school district and a technical college.
According to the Credit for Prior Learning	All courses taken for technical college
	credit appear on a student's transcript
	and shall be transferrable to other
I = = = = = = = = = = = = = = = = = = =	technical colleges who have the same
articulation agreement at the originating	program.
technical college shall be accepted as	
credit toward completion of a comparable	
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technical college.	
	course; the high school credits earned and whether those credits were earned through advanced standing, transcripted credit, or the advanced placement program; and the participating postsecondary institution, when appropriate. Technical colleges may opt to give a "certificate of eligibility" that specifies the course title, course number and credits for which advanced standing may be granted upon enrollment at a technical college. School districts receiving Perkins funds are required to report current articulation in the Vocational Education Enrollment Reporting System (VEERS). Involves a written articulation agreement. No fees are charged to the student or school district. According to the Credit for Prior Learning policy (Educational Services Manual 12.10.5), technical college credit awarded for high school coursework covered by an articulation agreement at the originating technical college shall be accepted as credit toward completion of a comparable course or courses by the receiving

Note: Transcripted credit courses that are part of an articulation agreement are one avenue through which high school students may enroll in technical college courses. Other options that allow high school students to attend technical colleges are:

- Youth Options High school juniors and seniors who meet certain requirements are able to enroll in courses at a technical college for both high school and technical college credit.
- Two-Year Youth Apprenticeship Programs –Some Youth Apprenticeship programs include transcripted credit courses. (Others may include advanced standing courses.)
- 38.14(3) Contracted Services Sec. 38.14(3), stat., enables technical colleges to contract with school districts to provide a wide variety of educational services.